

Leesburg Tower Updates and Flying in Turbulence using Datalink Weather in the Cockpit

Come and listen to the Leesburg's Tower Manager, Mr. Rick Crose, discuss the latest issues and improvements happening at the Leesburg Airport.

Following Rick will be a discussion concerning the advantages and limitations of the widespread availability of datalink weather technology.. We will look at a tragic accident that highlights an important and often-overlooked limitations of datalink radar, with a review of Do's and Don'ts when flying in and around turbulence. Rock and Rich will lead the discussions, and attendee participation is encouraged.

Directions: The meeting will be held in the Leesburg Airport Administration building is across the street from Sunair Aviation.

A message from the National FAASTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Sign up for the FAA's safety services at www.FAASafety.gov!

Event Details

Thu, Jan 28, 2016 - 19:00 EST

Leesburg Airport

8807 Airport Blvd

Administration Bldg.

Leesburg, FL 34788



Contact: RICHARD BURNS

352-391-1233

YOURCONTROL@GMAIL.COM

Select #: SO1566720

Representative RICHARD GERRY BURNS

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.